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(71) Applicant (for all designated States except US): OBDU-CAT AB [SE/SE]; P.O. Box 580, S-201 25 Malmö (SE).

(72) Inventors; and

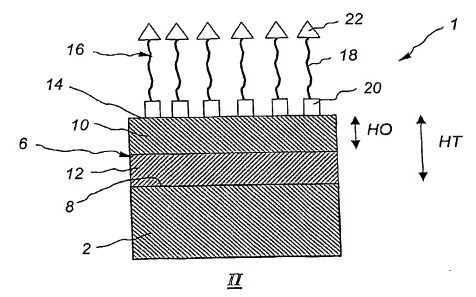
(75) Inventors/Applicants (for US only): LING, Torbjörn [SE/SE]: Biörn Järnsidas gränd 9, S-224 77 Lund (SE).

MONTELIUS, Lars [SE/SE]; Montelinvägen 16, S-237 35 Bjärred (SE). KEIL, Matthias [DE/SE]; Möllevångsgatan 51 A, S-214 20 Malmö (SE). BECK, Marc [DE/SE]; Fågelhundsvägen 19, S-226 53 Lund (SE).

- (74) Agents: LINDBERG, Olle et al.; Albihns Malmö AB, P.O. Box 4289, S-203 14 Malmö (SE).
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(54) Title: MOLD TOOL METHOD OF MANUFACTURING A MOLD TOOL AND STORAGE MEDIUM FORMED BY USE OF THE MOLD TOOL



(57) Abstract: Method for manufacturing a mold tool (1), devised for forming a structured nanoscale pattern on an object (24) and having a layer (16) which is anti-adhesive with regard to the object (24). A stamp blank (2) is provided with a structured pattern (4) on a surface (8). The patterned surface (8) is coated with a layer (6) of a metal, which has a stable oxidation number and can form a mechanically stable oxide film. The metal layer (6) is oxidized for forming of an oxide film (10). The oxide film (10) is exposed to a reagent comprising molecule chains (18), each of which has a linkage group (20) which bonds to the oxide film (10) by chemical bonding, wherein the molecule chains (18) either at the outset comprise at least a group (22) comprising fluorine, or in a subsequent step is provided with at least one such group (22).

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